

10128221001		10128433001		10128667001			
Benzene 4.5 ppbv	exceeds Acute MRL	Cyclohexane 36.4 ppbv	exceeds primary 24 h comp				
Cyclohexane 107 ppbv	exceeds primary 24 h comp	Ethylbenzene 10.8 ppbv	exceeds Acute MRL				
Ethyl acetate 162 ppbv	nsl	4-Ethyltoluene 17.8 ppbv	nsl	4-Ethyltoluene 218 ug/m3	nsl		
4-Ethyltoluene 4.1J ppbv	nsl	n-Heptane 52.0 ppbv	nsl	n-Heptane 2230 ug/m3	nsl		
n-Heptane 143 ppbv	nsl	n-Hexane 50.9 ppbv	exceeds primary 24 h comp	2-Propanol 7.6 ug/m3	nsl		
Naphthalene 3.5J ppbv	exceeds primary 24 h comp	Naphthalene 19.2 ppbv	exceeds primary 24 h comp	THC as Gas 128000 ug/m3	nsl		
2-Propanol 4.6J ppbv	nsl	THC as Gas 5550 ppbv	ni	1,3,5-Trimethylbenzene 109 ug/m3	nsl		
Propylene 17.6 ppbv	nsl	Toluene 14.3 ppbv	exceeds Acute MRL				
THC as Gas 3730 ppbv	nsl	1,2,4-Trimethylbenzene 91.2 ppbv	nsl				
Toluene 25.4 ppbv	exceeds Acute MRL	1,3,5-Trimethylbenzene 31.2 ppbv	nsl				
1,2,4-Trimethylbenzene 13.1 ppbv	nsl	m&p-Xylene 70.8 ppbv	exceeds Acute MRL				
1,3,5-Trimethylbenzene 4.7J ppbv	nsl						
m&p-Xylene 29.1 ppbv	exceeds Acute MRL						
o-Xylene 9.1 ppbv	exceeds Acute MRL						
10128221002		10128433002		10128667002			
Cyclohexane 204 ppbv	exceeds primary 24 h comp	n-Heptane 10 ppbv	nsl	Benzene 38.9 ug/m3	exceeds Acute MRL		
Ethylbenzene 8.9 ppbv	exceeds Acute MRL	n-Hexane 10.2 ppbv	exceeds primary 24 h comp	4-Ethyltoluene 238 ug/m3	nsl		
4-Ethyltoluene 7.8 ppbv	nsl	Tetrachloroethene 2.0 ppbv	exceeds Acute MRL	n-Heptane 6330 ug/m3	nsl		
n-Heptane 302 ppbv	nsl	THC as Gas 847 ppbv	nsl	THC as Gas 138000 ug/m3	nsl		
n-Hexane 300 ppbv	exceeds primary 24 h comp	1,2,4-Trimethylbenzene 4.7 ppbv	nsl	1,3,5-Trimethylbenzene 227 ug/m3	nsl		
Naphthalene 11.9 ppbv	exceeds primary 24 h comp	1,3,5-Trimethylbenzene 1.9 ppbv	nsl				
Propylene 23.1 ppbv	nsl	m&p-Xylene 3.7 ppbv	exceeds Acute MRL				
THC as Gas 5370 ppbv	nsl						
Toluene 22.6 ppbv	exceeds Acute MRL						
1,2,4-Trimethylbenzene 29.7 ppbv	nsl	Dichlorodifluoromethane 1.4 ppbv					
1,3,5-Trimethylbenzene 11.4 ppbv	nsl	Ethyl acetate 3.3 ppbv	nsl				
m&p-Xylene 50.4 ppbv	exceeds Acute MRL	Ethylbenzene 1.6 ppbv	nsl				
o-Xylene 15.4 ppbv	exceeds Acute MRL	n-Heptane 19.7 ppbv	exceeds Acute MRL				
		n-Hexane 22.6 ppbv	exceeds primary 24 h comp				
10128433003		10128433004					
Benzene 6.4 ppbv	exceeds Acute MRL	Benzene 6.4 ppbv	exceeds Acute MRL				
Cyclohexane 768 ppbv	exceeds Acute MRL	Cyclohexane 768 ppbv	exceeds Acute MRL				
Ethylbenzene 69.1 ppbv	exceeds primary 24 h comp	Ethylbenzene 69.1 ppbv	exceeds primary 24 h comp				
4-Ethyltoluene 49.4 ppbv	exceeds Acute MRL	4-Ethyltoluene 49.4 ppbv	exceeds Acute MRL				
n-Heptane 758 ppbv	nsl	n-Heptane 758 ppbv	nsl				
n-Hexane 955 ppbv		n-Hexane 955 ppbv					
THC as Gas 72200 ppbv		THC as Gas 72200 ppbv					
Toluene 270 ppbv	exceeds primary 24 h comp	Toluene 270 ppbv	exceeds primary 24 h comp				
1,2,4-Trimethylbenzene 615 ppbv	nsl	1,2,4-Trimethylbenzene 615 ppbv	nsl				
1,3,5-Trimethylbenzene 63.6 ppbv	nsl	1,3,5-Trimethylbenzene 63.6 ppbv	nsl				
m&p-Xylene 507 ppbv	exceeds Acute MRL	m&p-Xylene 507 ppbv	exceeds Acute MRL				
o-Xylene 180 ppbv	exceeds Acute MRL	o-Xylene 180 ppbv	exceeds Acute MRL				